



















Search Results

□\$B"#□(B Search of Full Paper

Word count: [e/o: 51] [o/e: 84] [qam: 330]

Total 9 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E86-C No.7 pp.1129-1137	PAPER	□\$B!!□(B	Experimental Demonstration of 622 Mbps Millimeter-Wave over Fiber Link for Broadband Fixed Wireless Access System	Yozo SHOJI Hiroyo OGAWA		
Vol.E86-C No.8 pp.1527-1535	PAPER	□\$B!!□(B	Investigation of RoF Link Noise Influence in Ubiquitous Antenna System	Shutai OKAMURA Minoru OKADA Katsutoshi TSUKAMOTO Shozo KOMAKI		
Vol.E85-A No.7 pp.1685-1692	PAPER	□\$B!!□(B	Ubiquitous Antenna System for Joint Detection of COFDM Signals	Shutai OKAMURA Minoru OKADA Shozo KOMAKI		
Vol.E84-B No.11 pp.2915-2923	PAPER	Fiber-Optic Transmission	Design of Optical Video Transmission System for Fiber to the Home Employing Super Wide- Band FM Modulation Scheme	Yoshikazu ISHII Katsuya ODA Kazuhiro NOJIMA Hiroaki ASANO Hidehiko NEGISHI Seiho KITAJI		
Vol.E88-B No.5 pp.1853-1860	PAPER	□\$B!!□(B	Optical Fiber Transmission Technologies for Digital Terrestrial Broadcasting Signals	Mikio MAEDA Tsuyoshi NAKATOGAWA KimiYuki OYAMADA		
Vol.E87-B No.12 pp.3774-3776	LETTER	Fiber-Optic Transmission for Communications	Broadband Wireless Signal Transmission Using Radio-over-Fiber Links	Ajung KIM Young Hoon JU Young Soo KIM		
Vol.E86-C No.7 pp.1197-1202	PAPER	□\$B!!□(B	Macrodiversity Effect Using ROF Ubiquitous Antenna Architecture in Wireless CDMA System	Hideaki OHTSUKI Katsutoshi TSUKAMOTO Shozo KOMAKI		
Vol.E86-C No.7 pp.1159-1166	PAPER	□\$B!!□(B	An Experimental Investigation of Interference Suppression in Direct Optical Switching CDM Radio- on-Fiber System	Takeshi HIGASHINO Katsutoshi TSUKAMOTO Shozo KOMAKI		
			Proposal of Higher-	Kazuo KUMAMOTO		

Vol.E83-B No.8 pp.1753-1765	PAPER	□\$B!!□(B	Order Spread Spectrum Direct Optical Switching CDMA System	Katsutoshi TSUKAMOTO Shozo KOMAKI		
--------------------------------	-------	-----------	--	---	---	---

Current List: 1 - 9**Page: [1]****Search String:** e/o o/e qam[Next Search](#)[how to search](#)**SEARCH**

This search system is powered by Namazu v1.3.0.6







All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers

Search Results

□\$B"#□(B Search of Full Paper

Word count: [e/o: 51] [o/e: 84] [quadrature: 463]

Total 3 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E86-A No.7 pp.1676-1688	PAPER	□\$B!!□ (B	Experimental Evaluation of Coherent Adaptive Antenna Array Diversity Receiver Employing Optical Fiber Interface in IF Stage	Taisuke IHARA Hidekazu TAOKA Kenichi HIGUCHI Mamoru SAWAHASHI		
Vol.E86-C No.8 pp.1527-1535	PAPER	□\$B!!□ (B	Investigation of RoF Link Noise Influence in Ubiquitous Antenna System	Shutai OKAMURA Minoru OKADA Katsutoshi TSUKAMOTO Shozo KOMAKI		
Vol.E85-A No.7 pp.1685-1692	PAPER	□\$B!!□ (B	Ubiquitous Antenna System for Joint Detection of COFDM Signals	Shutai OKAMURA Minoru OKADA Shozo KOMAKI		

Current List: 1 - 3**Page: [1]****Search String:** e/o o/e qam

Next Search

[how to search](#)**SEARCH**

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers



About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search
[Advanced Search](#) [Search Preferences](#)

EO AND OE AND quadrature AND QAM

Search

☒ Journal sources
 ☒ Preferred Web sources
 ☒ Other Web sources
 ☐ Exact phrase

Searched for:: :All of the words:EO AND OE AND quadrature AND QAM

Found:: :8 total | 0 journal results | 6 preferred web results | 2 other web results

Sort by:: :relevance | date

Save checked results

Email checked results

Export checked results


- ☐ 1. 3M Minnesota Mining and Manufacturing 4GL Fourth Generation Language 4H Head, Heart, Hands, Health 4WD Four wheel Drive (see ... [ASCII-116K]
Jul 1994
Soc. of Heating, Refrigerating and Air-cond. Engineers, inc. ASIC Application Specific Integrated Circuit ASME American Society of Mechanical Engineers ASN Abstract Syntax Notation One (ISO/CCITT ASN.
[http://www.cs.wisc.edu/~poon/misc.acronyms]
[similar results](#)
- ☐ 2. ftp://ftp.lcs.mit.edu/pub/map/Acronyms [ASCII-116K]
Jun 1996
Soc. of Heating, Refrigerating and Air-cond. Engineers, inc. ASIC Application Specific Integrated Circuit ASME American Society of Mechanical Engineers ASN Abstract Syntax Notation One (ISO/CCITT ASN.
[http://www.wu-wien.ac.at/usr/edvz/langitz/Acronyms]
[similar results](#)
- ☐ 3. Low-complexity structures for digital symbol timing recovery
Morawski, Robert, Jan 2000
...QPSK, OQPSK, 4.QAM) -106...Transmitted k-thsymbol inphaseor **quadrature** channel Loopfilter parameters...ModifiedCRLB on symbol timing variance **Quadrature** signal delay constant Difference...window The inphase (1) and **quadrature** (Q) components of bandlimitedAWGN...
Full text thesis available via NDLT
[similar results](#)
- ☐ 4. Possible role of the ventromedial hypothalamus in estrus termination following vaginocervical stimulation of the rat
Lavoie, Myriam, Jan 2000
nie Weilingtwi OttawaON K I A W OnawaON KIAOIYII Canada Canada The author has granted a non- exclusive Licence allowingthe National Library of Canada to reproduce, loan, distribute or sell1 copies of this thesis in microform, paper or electronic formats.
Full text thesis available via NDLT
[similar results](#)
- ☐ 5. APPARATUS FOR IMPROVED UNDERWATER ACOUSTIC TELEMTRY UTILIZING PHASE COHERENT COMMUNICATIONS
PROAKIS, John, George / CATIPOVIC, Josko / STOJANOVIC, Milica / NORTHEASTERN UNIVERSITY, PATENT COOPERATION TREATY APPLICATION, Jun 1995

 Refine you
 using the
 found in t
[timing error](#)

 Or refine i
 All of the

Refine

An underwater acoustic communications system utilizes phase coherent modulation (56) and demodulation (68) in which high data rates are achieved through the use of rapid Doppler removal, a specialized sample timing control technique and decision...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)

☐ 6. [The Irish Conservative party, 1852-1868](#)

Shields, Andrew, Jan 1999

...The probability of error for a range of E_o/σ for the two-channel scenario studied in...The probability of error for a range of E_o/iV_o for the two-channel scenario studied...different pilot spacing M for WPDM and FDM. $\sigma E/No=20dB$...

Full text thesis available via ND LTD

[similar results](#)

☐ 7. [Wavelet packet division multiplexing](#)

Wu, Jiangfeng, Jan 1998

...The probability of error for a range of E_o/σ for the two-channel scenario studied in...The probability of error for a range of E_o/iV_o for the two-channel scenario studied...different pilot spacing M for WPDM and FDM. $\sigma E/No=20dB$...

Full text thesis available via ND LTD

[similar results](#)

☐ 8. [Design, fabrication and characterization of N-channel InGaAsP-InP based inversion channel technology devices \(ICT\) for ...](#)

Tan, Eugene, Jan 1998

...The probability of error for a range of E_o/σ for the two-channel scenario studied in...The probability of error for a range of E_o/iV_o for the two-channel scenario studied...different pilot spacing M for WPDM and FDM. $\sigma E/No=20dB$...

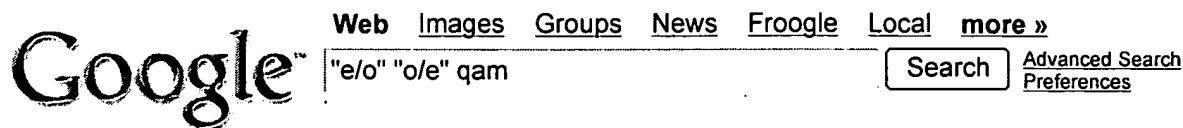
Full text thesis available via ND LTD

[similar results](#)

fast ::::

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Test Zone](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2005



Web

Results 1 - 10 of about 11,100 for "e/o" "o/e" qam. (0.18 seconds)

[PDF] Microsoft PowerPoint - MGL_NOC2005_v3.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

E/O. TE. CS. AS. AS – antenna site. CS – central site ... 64-QAM MMF. Input signals at 1GHz. Recovered after 4.4km MMF at 17.8GHz. Input@1GHz. B2B@17.8GHz ...

www.ist-muse.org/Documents/NOC2005/MGL_NOC2005_presentation.pdf - [Similar pages](#)

[PDF] IEEE 802.3ae Task Force

File Format: PDF/Adobe Acrobat

Eg PAM9, QAM, FDM), mode WDM λ , Parallel Optics ... O/E. c. PAM5. x. 4/2WDM PMD

Data Flow. MAS. MAS. Enc. I/R. PLL. Dec. E/O. E/O. E/O. Dskw. E/O. E/O. E/O ...

grouper.ieee.org/groups/802/3/10G_study/public/jan00/taborek_2_0100.pdf - [Similar pages](#)

[PPT] Slide 1

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

E/O. O/E. O/E. Power Amplifier. Low Noise Amplifier. E/O ... 16-QAM. BPSK, QPSK.

3.6. 5.9. 9.4. 9.4. University College London ...

asp2.miuk.com/cmilive/documents/FredericLucarzjun-30-2005.ppt - [Similar pages](#)

[PDF] Slide 1

File Format: PDF/Adobe Acrobat - [View as HTML](#)

E/O. O/E. O/E. Power. Amplifier. Low Noise. Amplifier. E/O ... 1 Gbit/s transfer.

Various modulation schemes. 64-QAM. 16-QAM. BPSK, QPSK ...

cfp.mit.edu/events/slides/jun05/Alwyn-Seeds_jun05.pdf - [Similar pages](#)

[PDF] PowerPoint Presentation

File Format: PDF/Adobe Acrobat - [View as HTML](#)

FM, FSK, PSK, QAM. • Protocol agnostic. • Radio carrier is ... O/E. RF. COM. B.

INER. POWER SPLITTE. R. BTS 1. BTS 2. BTS 3. BTS n. E/O. E/O. E/O. E/O. O/E ...

www.ist-optimist.org/pdf/workshops/ECOC2003/ECOC2003_Wake.pdf - [Similar pages](#)

[PDF] Integrated networking

File Format: PDF/Adobe Acrobat - [View as HTML](#)

E/O. O/E. Wide-area backbone. data network and the. Internet. Cable Modem.

Termination ... QAM receiver. Cable modem. QAM receiver. QPSK transmitter ...

www.cvn.columbia.edu/ELENE6905/E6905_1.29.04.pdf - [Similar pages](#)

[PPT] www.cvn.columbia.edu/ELENE6905/E6905_3.11.04.ppt

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Essentially the same as QAM (quadrature amplitude modulation), ... distribution network. Cable Headend ... E/O. O/E. Backbone network. Cable Modem ...

[Similar pages](#)

[PDF] xDSL, CATV, FTTH

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In each sub channel, QAM transmission is carried out. ... after O/E. Image 1.

Image 2. Image n. FDM Multiplex. Distribution. E/O. E/O. E/O. O/E. O/E. O/E ...

www.sasase.ics.keio.ac.jp/jugyo/2005/xDSL,CATV,%20FTTH.pdf - [Similar pages](#)

[PDF] xDSL, CATV, FTTH Access Network is Various Access Networks xDSL

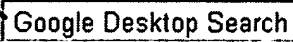
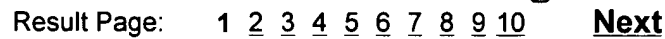
File Format: PDF/Adobe Acrobat - [View as HTML](#)

In each sub channel, QAM transmission is carried out. ... O/E. E/O. Uplink.

Downlink. Single mode optical fiber. Coaxial cable. Center side. Node side ...

www.sasase.ics.keio.ac.jp/jugyo/2005/print/xDSL,CATV,%20FTTH_p.pdf - [Similar pages](#)

jlt.osa.org/ViewMedia.cfm?id=65873&seq=0 - Similar pages



9:30 AM

"e/o" "o/e" qam

Search

<http://www.google.com/search?hl=en&lr=&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen...> 9/30/05



Welcome United States Patent and Trademark Office

□ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((e/o<in>metadata) <and> (o/e<in>metadata))<and> (qam<in>metada..."

e-mail printer

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2005 IEEE – All Rights



Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((e/o<in>metadata) <and> (o/e<in>metadata))<and> (quadrature<in>..."

[e-mail](#) [printer](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

 [»](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2005 IEEE – All Rights

Application
Number

SEARCH

IDS Flag Clearance for Application 09867910



Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	10-04-2004	14	<input checked="" type="checkbox"/>	09-30-2005 08:02:50 jtorres1

UPDATE